

CLASSIFICATION
CENTRAL INTELLIGENCE AGENCY
INFORMATION FROM
FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT

STAT

CD NO.

DATE OF
INFORMATION 1951 - 1952

DATE DIST. 18 Apr 1952

NO. OF PAGES 16

SUPPLEMENT TO
REPORT NO.

COUNTRY Yugoslavia - Slovenia
SUBJECT Geographic - Weather
HOW PUBLISHED Daily newspaper
WHERE PUBLISHED Ljubljana
DATE PUBLISHED 26 Dec 1951 - 4 Mar 1952
LANGUAGE Slovenian

THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE
OF THE UNITED STATES WITHIN THE MEANING OF ESPIONAGE ACT NO.
U. S. C. 31 AND 32, AS AMENDED. ITS TRANSMISSION OR THE REVELATION
OF ITS CONTENTS IN ANY MANNER TO AN UNAUTHORIZED PERSON IS PRO-
HIBITED BY LAW. REPRODUCTION OF THIS FORM IS PROHIBITED

THIS IS UNEVALUATED INFORMATION

SOURCE Slovenski Porocevalec.

WEATHER REPORTS AND FORECASTS FOR SLOVENIA,
26 DECEMBER 1951 - 4 MARCH 1952

26 December

Mostly cloudy with rain in the forenoon. The lowest temperature was -1 degree in Novo Mjesto. At 0700 hours in Ljubljana, the atmospheric pressure was 730.1 millimeters and was falling; the temperature varied from 5 to 6 degrees; the relative humidity was 89 percent; the visibility was 2.5 kilometers; and the cloud cover was total.

27 December

Cloudy with rain and snow above 700 meters. Two centimeters of snow fell in Planica, and 3 centimeters in Jezersko. The lowest temperature was zero in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 734.1 millimeters and was rising slowly; the temperature, 3.7 to 4.2 degrees; relative humidity, 94 percent; visibility, 3 kilometers; cloud cover, total; and there was a southeast wind of 3 according to the Beaufort scale.

28 December

Cloudy in the morning, with rain in Ljubljana and the Primorje. The lowest temperature was -1 degree in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 729.4 millimeters and was falling; the temperature, 2.3 to 2.6 degrees in Celzija, Slovenji Gradec; relative humidity, 97 percent; visibility, 1.5 kilometers; and cloud cover, total. Rain within the last 24 hours amounted to 3.2 millimeters.

- 1 -

CLASSIFICATION RESTRICTED

STATE	<input checked="" type="checkbox"/> NAVY	<input checked="" type="checkbox"/> NSRB	DISTRIBUTION																	
ARMY	<input checked="" type="checkbox"/> AIR	<input checked="" type="checkbox"/> FBI																		

RESTRICTED

STAT

29 December

Forecast: Continued variable weather, with local rain. Snow above 600 meters. No significant change in temperature. Westerly winds.

30 December

Forecast: Weather improving, with local clearing.

1 January

Forecast: Mostly cloudy with light local showers. Warmer. Night temperature will be zero, rising to 12 degrees during the day.

2 January

Variably cloudy. Rain during the night. There were 33 centimeters of snow in Planica, and 14 centimeters in Jezersko and Smarna Gora. At 0700 hours in Ljubljana, the atmospheric pressure was 736.5 millimeters and was rising; the temperature, zero to 1 degree; relative humidity, 93 percent; visibility, 8 kilometers; and cloud cover, seven eighths.

3 January

Mostly cloudy, with snow in the Gorenjsko and rain in central Slovenia. The lowest temperature was -12 degrees in Jezersko. At 0700 hours in Ljubljana, the atmospheric pressure was 734.4 and was falling; the temperature -3.7 to -3 degrees; relative humidity, 98 percent; visibility, 40 meters; and it was foggy.

Forecast: Mostly cloudy, with snow. Rain in the Primorje only. Temperature will vary from -12 to 3 degrees. Westerly winds.

Reported snow conditions: 30 centimeters base and 32 centimeters new in Planica; 20 centimeters base and 10 centimeters new and wet in Jezersko; 3 centimeters new and wet over 2 centimeters base in Smartno near Slovenji Gradec; 5 centimeters wet in Novo Mjesto; 23 centimeters wet in Smarna Gora; and 40 centimeters powder over 30 centimeters base in Komna.

5 January

Forecast: Improving to variable cloudiness. Morning fog in the valleys. Night temperature will be -8 degrees, rising to 4 degrees during the day. Westerly winds.

Reported snow conditions and temperatures: 56 centimeters powder, -13 degrees in Planica; 28 centimeters powder, -11 degrees in Jezersko; 4 centimeters packed, -5 degrees in Smartno; 7 centimeters packed, -4 degrees in Celje; 5 centimeters packed, -10 degrees in Postojna; 3 centimeters packed, -1 degree in Novo Mjesto; 20 centimeters packed, -6 degrees in Smarna Gora; and 120 centimeters powder in Komna.

6 January

Forecast: Mostly cloudy with light snowfall. Night temperature will be -8 degrees, rising to 2 degrees during the day in Celzija. Westerly winds.

- 2 -

RESTRICTED

RESTRICTED

STAT

7 January

Variably cloudy. Morning fog in the valleys. The lowest temperature was -16 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 752.9 millimeters and was rising; the temperature, -7 to -6.8 degrees; relative humidity, 94 percent; visibility, 350 meters; and it was foggy.

Snow conditions and temperatures: 60 centimeters powder, -10 degrees in Planica; 18 centimeters powder, -11 degrees in Jezersko; 4 centimeters packed, -9 degrees in Slovenji Gradec; 8 centimeters packed, -12 degrees in Celje; 4 centimeters packed, -7 degrees in Postojna; 2 centimeters packed, -8 degrees in Novo Mjesto; and 16 centimeters, -6 degrees in Smarna Gora.

8 January

Forecast: Variably cloudy. Morning fog in the valleys. Night temperature will be -15 degrees in Gorenjsko, and -10 degrees in other sections, rising to 3 degrees during the day.

Reported snow conditions and temperatures at 0700 hours: 55 centimeters powder, -8 degrees in Planica; 14 centimeters powder, -4 degrees in Jezersko; 7 centimeters packed, -12 degrees in Slovenji Gradec; 2 centimeters packed, -11 degrees in Postojna; 2 centimeters packed, -6 degrees in Novo Mjesto; 15 centimeters, zero in Smarna Gora; 150 centimeters powder, -10 degrees in Komna; 80 centimeters, -4 degrees, and clear in Stari Vrh.

9 January

Forecast: Thawing, with increasing cloudiness and light local showers, especially in eastern sections. Some snow. Night temperature will be -6 degrees, rising to 5 degrees during the day. Westerly winds.

Reported snow conditions and temperatures at 0700 hours: 40 centimeters powder, -8 degrees in Planica; 18 centimeters powder, -8 degrees in Jezersko, 140 centimeters powder, -9 degrees in Komna; 6 centimeters packed, -6 degrees in Celje; 2 centimeters packed, -2 degrees in Postojna; and 10 centimeters, 2 degrees in Smarna Gora.

10 January

Forecast: Mostly cloudy with local showers during the night and forenoon. Some snow, especially in Gorenjsko, and in central and eastern Slovenia. Night temperature will be -4 degrees, rising to 6 degrees during the day. Westerly winds.

Reported snow conditions and temperatures at 0700 hours: 38 centimeters powder, -2 degrees in Planica; 18 centimeters wet, 1 degree in Jezersko; 4 centimeters old and packed, -5 degrees in Murska Sobota; 5 centimeters wet, 1 degree in Celje; and 8 centimeters wet, 2 degrees in Smarna Gora.

11 January

Forecast: Continued variable cloudiness with rain. Some snow, especially in high areas. Night temperature will be -2 degrees, rising to 6 degrees during the day. Westerly winds.

- 3 -

RESTRICTED

RESTRICTED

STAT

Reported snow conditions and temperatures: 10 centimeters powder over 48 centimeters base, zero in Planica; 5 centimeters wet over 20 centimeters base, -2 degrees in Jezersko; 10 centimeters wet over 5 centimeters base, 5 degrees in Celje; 9 centimeters powder over 13 centimeters base, -6 degrees in Smartno near Slovenji Gradec; 8 centimeters packed over 8 centimeters base, -2 degrees in Maribor; 6 centimeters wet over 6 centimeters base, 5 degrees in Murska Sobota; 9 centimeters packed over 9 centimeters base, -2 degrees in Novo Mjesto; and 3 centimeters wet over 8 centimeters base, 1 degree in Smarna Gora.

12 January

Cloudy with local rain in the morning. The lowest temperature was -5 degrees in Smartno near Slovenji Gradec. At 0700 hours in Ljubljana, the atmospheric pressure was 716 millimeters and was rising; the temperature, 2.2 to 3 degrees; relative humidity, 94 percent; visibility, 16 kilometers; and cloud cover, total.

Snow conditions and temperatures at 0700 hours: 38 centimeters powder, -1 degree in Planica; 20 centimeters old, 3 degrees in Jezersko; 13 centimeters old, -5 degrees in Smartno near Slovenji Gradec; 5 centimeters old, 3 degrees in Maribor; 3 centimeters old, 5 degrees in Celje; 3 centimeters old, 1 degree in Novo Mjesto; 40 centimeters powder over 130 centimeters base in Komna; and 15 centimeters powder in Mala Planina.

13 January

Forecast: Continued variable weather with local showers. Snow in higher areas. Some fall in temperature. Northerly winds.

14 January

Snow conditions and temperatures at 0700 hours: 40 centimeters powder, -14 degrees in Planica; 37 centimeters powder, -14 degrees in Jezersko; 17 centimeters powder, -11 degrees in Slovenji Gradec; 5 centimeters powder, -9 degrees in Celje; 5 centimeters powder, -8 degrees in Maribor; 1 centimeter, -7 degrees in Murska Sobota; 13 centimeters packed, -6 degrees in Smarna Gora; and 20 centimeters powder over 70 centimeters base, 11 degrees in Ribniska Koca.

15 January

Forecast: Mostly cloudy with local snowfall. Rain in the Primorje. Night temperature will be -6 degrees, rising to 3 degrees during the day.

Reported snow conditions and temperatures: 64 centimeters powder, -11 degrees in Planica; 25 centimeters powder, -12 degrees in Jezersko; 20 centimeters powder over 40 centimeters base in Velika Planina; 17 centimeters powder, -10 degrees in Slovenji Gradec; 5 centimeters packed, -9 degrees in Celje; 4 centimeters packed, -9 degrees in Maribor; 1 centimeter packed, -8 degrees in Murska Sobota; and 4 centimeters packed, -6 degrees in Smarna Gora.

- 4 -

RESTRICTED

RESTRICTED

STAT

16 January

Increasing cloudiness. The lowest temperature was -18 degrees in Slovenji Gradec. At 0700 hours in Ljubljana, the atmospheric pressure was 740.4 millimeters and was falling; the temperature, -8.1 to -7.1 degrees; relative humidity, 91 percent; visibility, 20 kilometers; and cloud cover, one eighth.

Snow conditions and temperatures: 40 centimeters, -10 degrees in Planica; 25 centimeters, -11 degrees in Jezersko; 16 centimeters, -17 degrees in Slovenji Gradec; 5 centimeters, -6 degrees in Celje; 4 centimeters, -4 degrees in Maribor; 11 centimeters, -13 degrees in Komna; 4 centimeters, -1 degree in Smarna Gora; and 10 centimeters powder over 60 centimeters base, -6 degrees in Stari Vrh.

17 January

Forecast: Mostly cloudy with local showers. Some snow, especially in high areas. Night temperature will be -5 degrees, rising to 8 degrees during the day. Southwesterly winds.

Reported snow conditions and temperatures: 40 centimeters powder, -4 degrees in Planica; 22 centimeters packed, -3 degrees in Jezersko; and 15 centimeters old, -9 degrees in Slovenji Gradec.

18 January

Forecast: Mostly cloudy with local showers. Some snow. No significant change in temperature.

Reported snow conditions and temperatures: 10 centimeters powder over 50 centimeters base, zero in Planica; 2 centimeters powder over 27 centimeters base, zero in Jezersko; 15 centimeters powder over 32 centimeters base, -4 degrees in Slovenji Gradec; 2 centimeters wet over 2 centimeters base, 1 degree in Celje; 3 centimeters wet, 1 degree in Maribor; 3 centimeters wet, 1 degree in Smarna Gora; 5 centimeters powder over 40 centimeters base, -2 degrees in Mariborska Koca; 20 centimeters powder over 60 centimeters base, -3 degrees in Ribniska Koca; and 45 centimeters crusted, -4 degrees in Krvavec.

19 January

Variably cloudy with snow in Gorenjsko and central Slovenia. The lowest temperature was -10 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 725.8 millimeters and was rising; the temperature, -2 to -1.6 degrees; relative humidity, 97 percent; visibility, 100 meters; and cloud cover, total.

Snow conditions and temperatures: 28 centimeters powder over 58 centimeters base, -9 degrees in Planica; 38 centimeters powder over 56 centimeters base, -5 degrees in Jezersko; 20 centimeters packed over 35 centimeters base, -2 degrees in Slovenji Gradec; 20 centimeters powder over 20 centimeters base, -5 degrees in Celje; 20 centimeters powder over 23 centimeters base, -1 degree in Maribor; 8 centimeters powder over 28 centimeters base, -4 degrees in Murska Sobota; 6 centimeters powder over 6 centimeters base, -2 degrees in Postojna; 12 centimeters packed over 12 centimeters base, -1 degree in Novo Mesto; and 40 centimeters powder over 120 centimeters base, -4 degrees in Komna.

- 5 -

RESTRICTED

RESTRICTED

STAT

20 January

Forecast: Morning fog in the valleys. Night temperature in Gorenjsko and western Slovenia will be -18 degrees, and -12 degrees in other sections, rising to 6 degrees during the day. Light northwesterly winds.

21 January

Snow conditions and temperatures: 52 centimeters soft and dry, -18 degrees in Planica; 51 centimeters soft and dry, -14 degrees in Jezersko; 32 centimeters soft and dry, -17 degrees in Slovenji Gradec; 17 centimeters soft and dry, -17 degrees in Celje; 17 centimeters, -10 degrees in Maribor; 6 centimeters frozen, -12 degrees in Murska Sobota; 2 centimeters, -17 degrees in Postojna; and 7 centimeters packed, -12 degrees in Novo Mjesto.

22 January

Forecast: Light snowfall and less frost during the night, clearing throughout Slovenia during the day, except for fog in the high valleys. Temperature will vary from -18 to 6 degrees.

Reported snow conditions and temperatures at 0700 hours: 54 centimeters powder, -7 degrees in Planica; 53 centimeters powder, -7 degrees in Jezersko; 42 centimeters powder over 110 centimeters base, -13 degrees in Komna; 1 centimeter new over 28 centimeters base in Slovenji Gradec; 17 centimeters powder, -2 degrees in Celje; 2 centimeters new over 16 centimeters base in Maribor; 8 centimeters new over 6 centimeters base, -1 degree in Murska Sobota; and 7 centimeters old, -3 degrees in Novo Mjesto.

23 January

Mostly cloudy. The lowest temperature was -5 degrees in Planica and in Jezersko.

Snow conditions and temperatures: 30 centimeters powder over 58 centimeters base in Mala Planina; 42 centimeters powder over 100 centimeters base, -13 degrees in Komna; 50 centimeters powder, -3 degrees in Planica; 46 centimeters powder, -4 degrees in Jezersko; 29 centimeters, -2 degrees in Slovenji Gradec; 18 centimeters powder, -2 degrees in Celje; 16 centimeters old, -2 degrees in Maribor; and 3 centimeters powder over 13 centimeters base, -1 degree in Murska Sobota.

24 January

Forecast: Mostly cloudy. No significant precipitation. Temperature will vary from -5 to 6 degrees.

Reported snow conditions and temperatures: 48 centimeters powder, -5 degrees in Planica; 46 centimeters frozen, -5 degrees in Jezersko; 29 centimeters frozen, -4 degrees in Slovenji Gradec; 18 centimeters frozen, -2 degrees in Celje; 16 centimeters frozen, -3 degrees in Maribor; 13 centimeters frozen, -3 degrees in Murska Sobota; 1 centimeter frozen, -3 degrees in Novo Mjesto; and 21 centimeters frozen, -4 degrees in Smarna Gora.

- 6 -

RESTRICTED

RESTRICTED

STAT

25 January

Mostly cloudy with local snow. The lowest temperature was -6 degrees in Planica, Jezersko, and Maribor. At 0700 hours in Ljubljana, the atmospheric pressure was 725.3 millimeters; the temperature, -3.4 to 2.9 degrees; relative humidity, 96 percent; visibility, 2 kilometers; and cloud cover, total.

Snow conditions and temperatures: 5 centimeters powder over 41 centimeters base, -4 degrees in Planica; 1 centimeter powder over 46 centimeters base, -5 degrees in Jezersko; 4 centimeters powder over 23 centimeters base, -4 degrees in Slovenji Gradec; 4 centimeters powder over 16 centimeters base, -5 degrees in Maribor; 4 centimeters powder over 17 centimeters base, -3 degrees in Celje; 6 centimeters powder over 13 centimeters base, -3 degrees in Murska Sobota; 3 centimeters powder over 2 centimeters base, -3 degrees in Postojna; 3 centimeters powder over 5 centimeters base, -3 degrees in Novo Mjesto; 4 centimeters powder over 17 centimeters base, -5 degrees in Smarna Gora; 15 centimeters powder over 130 centimeters base, -10 degrees in Komna; 10 centimeters powder over 50 centimeters base, -6 degrees in St Jost near Kranj; 20 centimeters over 10 centimeters base, -3 degrees in Ribniska Koca; 4 centimeters powder over 75 centimeters base, -1 degree in Mariborska Koca; 100 centimeters powder, -6 degrees in Krvavec; and 45 centimeters powder over 60 centimeters base, -7 degrees in Stari Vrh.

26 January

Mostly cloudy with snow. The lowest temperature was -6 degrees in Celje. At 0700 hours in Ljubljana, the atmospheric pressure was 722.4 millimeters.

Snow conditions and temperatures. 53 centimeters powder, -4 degrees in Planica; 64 centimeters powder, -2 degrees in Jezersko, 43 centimeters powder, -3 degrees in Dravograd; 30 centimeters powder, -3 degrees in Celje; 44 centimeters powder, -4 degrees in Maribor; 23 centimeters powder, -5 degrees in Murska Sobota; 4 centimeters powder, 3 degrees in Ajdovscina; 17 centimeters powder, 1 degree in Postojna; 31 centimeters powder, -3 degrees in Novo Mjesto; and 34 centimeters powder, -3 degrees in Smarna Gora.

27 January

Forecast: Weather improving, but with light local showers. Temperature will fall slightly.

28 January

Snow in the morning, stopping at about 0800 hours, followed by clearing. The lowest temperature was -6 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 727.5 millimeters; the temperature, -2 to -1.4 degrees; relative humidity, 97 percent; and snow depth, 80 centimeters.

Snow conditions and temperatures. 100 centimeters new over 37 centimeters base, -6 degrees in Planica; 60 centimeters new over 52 centimeters base, -5 degrees in Jezersko; 130 centimeters new over 40 centimeters base, zero in Slovenji Gradec; 35 centimeters new over 35 centimeters base, -1 degree in Maribor; 24 centimeters new over 31 centimeters base, -1 degree in Novo Mjesto; 30 centimeters new over 10 centimeters base, -2 degrees in Postojna; and 93 centimeters new over 20 centimeters base, -4 degrees in Velika Planina.

- 7 -

RESTRICTED

RESTRICTED

STAT

25 January

Mostly cloudy with local snow. The lowest temperature was -6 degrees in Planica, Jezersko, and Maribor. At 0700 hours in Ljubljana, the atmospheric pressure was 725.3 millimeters; the temperature, -3.4 to 2.9 degrees; relative humidity, 96 percent; visibility, 2 kilometers; and cloud cover, total.

Snow conditions and temperatures: 5 centimeters powder over 41 centimeters base, -4 degrees in Planica; 1 centimeter powder over 46 centimeters base, -5 degrees in Jezersko; 4 centimeters powder over 23 centimeters base, -4 degrees in Slovenji Gradec; 4 centimeters powder over 16 centimeters base, -5 degrees in Maribor; 4 centimeters powder over 17 centimeters base, -3 degrees in Celje; 6 centimeters powder over 13 centimeters base, -3 degrees in Murska Sobota; 3 centimeters powder over 2 centimeters base, -3 degrees in Postojna; 3 centimeters powder over 5 centimeters base, -3 degrees in Novo Mjesto; 4 centimeters powder over 17 centimeters base, -5 degrees in Smarna Gora; 15 centimeters powder over 130 centimeters base, -10 degrees in Komna; 10 centimeters powder over 50 centimeters base, -6 degrees in St Jost near Kranj; 20 centimeters over 10 centimeters base, -3 degrees in Ribniska Koca; 4 centimeters powder over 75 centimeters base, -1 degree in Mariborska Koca; 100 centimeters powder, -6 degrees in Krvavec; and 45 centimeters powder over 60 centimeters base, -7 degrees in Stari Vrh.

26 January

Mostly cloudy with snow. The lowest temperature was -6 degrees in Celje. At 0700 hours in Ljubljana, the atmospheric pressure was 722.4 millimeters.

Snow conditions and temperatures. 53 centimeters powder, -4 degrees in Planica; 64 centimeters powder, -2 degrees in Jezersko, 43 centimeters powder, -3 degrees in Dravograd; 30 centimeters powder, -3 degrees in Celje; 44 centimeters powder, -4 degrees in Maribor; 23 centimeters powder, -5 degrees in Murska Sobota; 4 centimeters powder, 3 degrees in Ajdovscina; 17 centimeters powder, 1 degree in Postojna; 31 centimeters powder, -3 degrees in Novo Mjesto; and 34 centimeters powder, -3 degrees in Smarna Gora.

27 January

Forecast: Weather improving, but with light local showers. Temperature will fall slightly.

28 January

Snow in the morning, stopping at about 0800 hours, followed by clearing. The lowest temperature was -6 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 727.5 millimeters; the temperature, -2 to -1.4 degrees; relative humidity, 97 percent; and snow depth, 80 centimeters.

Snow conditions and temperatures. 100 centimeters new over 37 centimeters base, -6 degrees in Planica; 60 centimeters new over 52 centimeters base, -5 degrees in Jezersko; 130 centimeters new over 40 centimeters base, zero in Slovenji Gradec; 35 centimeters new over 35 centimeters base, -1 degree in Maribor; 24 centimeters new over 31 centimeters base, -1 degree in Novo Mjesto; 30 centimeters new over 10 centimeters base, -2 degrees in Postojna; and 93 centimeters new over 20 centimeters base, -4 degrees in Velika Planina.

- 7 -

RESTRICTED

RESTRICTED

STAT

29 January

Mostly clear, with fog in the valleys. The lowest temperature was -24 degrees in Slovenji Gradec. At 0700 hours in Ljubljana, the atmospheric pressure was 738.6 millimeters and was rising; the temperature, -11.8 to -11.1 degrees; relative humidity, 90 percent; visibility, 50 meters; and snow depth, 72 centimeters; and it was foggy.

Snow conditions and temperatures: 110 centimeters powder, -18 degrees in Planica; 110 centimeters powder, -20 degrees in Jezersko; 170 centimeters powder, -23 degrees in Slovenji Gradec; 53 centimeters packed, -18 degrees in Maribor; 37 centimeters packed, -8 degrees in Postojna; 45 centimeters powder, -15 degrees in Novo Mjesto; 80 centimeters powder, -9 degrees in Smarna Gora.

30 January

Forecast: Increasingly cloudy, with local snow. Night temperature will be -12 degrees, rising to 4 degrees during the day.

31 January

Variable weather. At 0700 hours in Ljubljana, the atmospheric pressure was 734.2 millimeters and was falling slowly; temperature, 12.8 to 10.6 degrees; relative humidity, 91 percent; visibility, 40 meters; and it was foggy.

Snow conditions and temperatures: 168 centimeters, -16 degrees in Komna; 130 centimeters powder, -15 degrees in Planica; 100 centimeters powder, -17 degrees in Jezersko; 56 centimeters powder, -17 degrees in Smartno; 48 centimeters powder, -14 degrees in Maribor; 32 centimeters powder, -8 degrees in Postojna; 34 centimeters powder, -10 degrees in Novo Mjesto; 57 centimeters powder, -7 degrees in Smarna Gora; and 57 centimeters powder, -11 degrees in Ljubljana.

1 February

Snow conditions and temperatures: 210 centimeters powder, -5 degree in Komna; 100 centimeters wet in Jezersko; 56 centimeters wet in Slovenji Gradec; 46 centimeters wet in Celje; 45 centimeters wet in Maribor; 36 centimeters wet in Novo Mjesto; 70 centimeters wet in Smarna Gora; and 23 centimeters wet in Postojna.

2 February

Cloudy in the morning with snow in the northeast. The lowest temperature was -13 degrees in Jezersko. At 0700 hours in Ljubljana, the atmospheric pressure was 719.3 millimeters and was rising; the temperature, -1.4 to -0.6 degrees; relative humidity, 98 percent; visibility, 600 meters; cloud cover, total; and snow depth, 64 centimeters.

Snow conditions and temperatures: 40 centimeters powder over 100 centimeters base in Mozirska Koca; 40 centimeters powder over 120 centimeters base, -5 degrees in Krvavec; 33 centimeters new over 70 centimeters base, -4 degrees in Jezersko; 19 centimeters new over 61 centimeters base, -3 degrees in Slovenji Gradec; 22 centimeters powder over 48 centimeters base, -7 degrees in Maribor; and 8 centimeters powder over 23 centimeters base in Postojna.

- 8 -

RESTRICTED

RESTRICTED

STAT

-9 degrees in Novo Mjesto; 50 centimeters, -7 degrees in Smarna Gora; 145 centimeters, -11 degrees in Ribniska Koca; 125 centimeters, -7 degrees in Mariborska Koca; 242 centimeters, -8 degrees in Komna; and 90 centimeters, -8 degrees in Krvavec.

9 February

Sunny with variable cloudiness. The lowest temperature was -15 degrees at Celzija in Slovenji Gradec. Snow during the night in Jezersko, and in eastern and southeastern Slovenia. At 0700 hours in Ljubljana, the atmospheric pressure was 725.3 millimeters and was rising; the temperature, -10.1 to -9.5 degrees; relative humidity, 92 percent; visibility, 800 meters; cloud cover, two thirds; and snow depth, 45 centimeters.

Snow conditions and temperatures: 100 centimeters old, -12 degrees in Planica; 80 centimeters, -3 degrees in Jezersko; 47 centimeters, -10 degrees in Celje; 56 centimeters, -15 degrees in Slovenji Gradec; 47 centimeters, -7 degrees in Maribor; 15 centimeters, -7 degrees in Postojna; 36 centimeters, -5 degrees in Novo Mjesto; and 47 centimeters, -2 degrees in Smarna Gora.

10 February

Forecast: Very fair and sunny, becoming cooler in the night. North-westerly winds.

11 February

Variably cloudy. The lowest temperature was -18 degrees in Slovenji Gradec.

Snow conditions and temperatures: 100 centimeters, -14 degrees in Planica; 80 centimeters, -3 degrees in Jezersko; 60 centimeters, -18 degrees in Slovenji Gradec; 46 centimeters, -16 degrees in Celje; 47 centimeters, -9 degrees in Maribor; 13 centimeters, -11 degrees in Postojna; -12 degrees in Novo Mjesto; and 45 centimeters, -3 degrees in Smarna Gora.

12 February

Forecast: Cloudy, with snow and rain. Temperature will rise.

Reported snow conditions and temperatures. 52 centimeters, 1 degree in Planica; 80 centimeters, 3 degrees in Jezersko; 56 centimeters, -3 degrees in Slovenji Gradec; 39 centimeters, 6 degrees in Celje; 46 centimeters, -1 degree in Maribor; 27 centimeters, 5 degrees in Murska Sobota; 10 centimeters, 5 degrees in Postojna; 25 centimeters, 9 degrees in Novo Mjesto; 42 centimeters, 3 degrees in Smarna Gora.

13 February

Cloudy with snow. The lowest temperature was -4 degrees at Celzija in Slovenji Gradec. At 0700 hours in Ljubljana, the atmospheric pressure was 729.9 millimeters and was rising; the temperature, -2 to -1.2 degrees; relative humidity, 98 percent; visibility, 600 meters, and cloud cover, total.

- 10 -

RESTRICTED

RESTRICTED

STAT

Snow conditions and temperatures: 90 centimeters, -1 degree in Planica; 80 centimeters, zero in Jezersko; 53 centimeters, -3 degrees in Slovenji Gradec; 45 centimeters, -2 degrees in Celje; 56 centimeters, -2 degrees in Maribor; 45 centimeters, -2 degrees in Murska Sobota; 4 centimeters, 5 degrees in Postojna; and 20 centimeters, -1 degree in Novo Mjesto.

14 February

Cloudy with snow. The lowest temperature was -5 degrees in Slovenji Gradec and Smarna Gora. At 0700 hours in Ljubljana the atmospheric pressure was 729.4 millimeters and was rising; the temperature, -2.8 to -2.5 degrees; relative humidity, 98 percent; visibility, 200 meters; cloud cover, total; and snow depth, 64 centimeters of new with a density of 0.080 over 48 centimeters of base with a density of 0.279.

Snow conditions and temperatures: 315 centimeters powder, -8 degrees in Komna; 52 centimeters powder over 98 centimeters base, -5 degrees in Planica; 28 centimeters powder over 82 centimeters base, -5 degrees in Jezersko; 13 centimeters powder over 60 centimeters base, -4 degrees in Slovenji Gradec; 20 centimeters powder over 50 centimeters base, -3 degrees in Celje; 15 centimeters powder over 55 centimeters base, -3 degrees in Maribor; 5 centimeters powder over 45 centimeters base, -4 degrees in Murska Sobota; 44 centimeters powder over 4 centimeters base, -4 degrees in Postojna; and 9 centimeters powder over 20 centimeters base, -2 degrees in Novo Mjesto.

15 February

Forecast: Cloudy with snow. No significant change in temperature. Southwesterly winds.

Reported 240 centimeters of snow in Mala Planina.

16 February

Mostly cloudy in the morning, with fog in the valleys. The lowest temperature was -6 degrees in Jezersko and in Postojna. At 0700 hours in Ljubljana, the atmospheric pressure was 731.5 millimeters and was rising; the temperature, -2.9 to -2.2 degrees; relative humidity, 96 percent; visibility, 900 meters; cloud cover, total; and snow depth, 130 centimeters.

Snow conditions and temperatures: 130 centimeters powder, -5 degrees in Jezersko; 100 centimeters, -3 degrees in Slovenji Gradec; 90 centimeters, -3 degrees in Maribor; 80 centimeters, -2 degrees in Celje; 80 centimeters, -3 degrees in Murska Sobota; 90 centimeters, -5 degrees in Postojna; 50 centimeters, -2 degrees in Novo Mjesto; 130 centimeters, -4 degrees in Smarna Gora; 395 centimeters, -6 degrees in Komna; 40 centimeters over 140 centimeters powder, -5 degrees in Mariborska Koca; 50 centimeters over 140 centimeters powder, -5 degrees in Ribniska Koca; and 80 centimeters over 90 centimeters powder, -9 degrees in Krvavec.

17 February

Forecast: Very fair with morning fog in the valleys. Temperature will fall.

- 11 -

RESTRICTED

STAT

RESTRICTED

Snow conditions reported at 0700 hours: 4 centimeters in Crnomelj; 77 centimeters in Velenje; 87 centimeters in Gornjaco; 200 centimeters in Okroglica; 43 centimeters in Planina near Sevnica; 59 centimeters in Radece; 53 centimeters in Krsko; 72 centimeters in Rogaska Slatina; 52 centimeters in Zavrc; 60 centimeters in Podlehnik; 53 centimeters in Veliki Dol.

18 February

Mostly cloudy. The lowest temperature was -11 degrees in Jezersko. At 0700 hours in Ljubljana the atmospheric pressure was 736.7 millimeters and was falling; the temperature, -6.1 to -5.5 degrees; relative humidity, 95 percent; visibility, 1 to 3 kilometers; and cloud cover, total.

Snow conditions: 110 centimeters in Ljubljana; 120 centimeters powder in Jezersko; 91 centimeters powder in Slovenji Gradec; 73 centimeters powder in Celje; 81 centimeters powder in Maribor; 62 centimeters powder in Murska Sobota; 90 centimeters powder in Postojna; and 45 centimeters powder in Novo Mjesto.

19 February

Variably cloudy. The lowest temperature was -12 degrees in Jezersko. At 0700 hours in Ljubljana, the atmospheric pressure was 736.9 millimeters and was falling; the temperature, -3.7 to -3.6 degrees; relative humidity, 90 percent; visibility, 1500 meters; cloud cover, total; and snow depth, 105 centimeters.

Snow conditions and temperatures: 120 centimeters, -12 degrees in Jezersko; 56 centimeters, -4 degrees in Celje; 55 centimeters, -11 degrees in Murska Sobota; 80 centimeters, -4 degrees in Postojna; 90 centimeters, -8 degrees in Slovenji Gradec; 80 centimeters, -9 degrees in Maribor; 40 centimeters, -6 degrees in Novo Mjesto; and 20 centimeters, 1 degree in Ajdovscina.

Water conditions at 0700 hours: 112 centimeters at Radgona on the Mura River (mean water level over many years, 160 centimeters; highest, 520 centimeters), 122 centimeters at Maribor on the Drava River (mean water level over many years, 100 centimeters; highest 450 centimeters), and 26 centimeters at Celje on the Savinja River (mean water level over many years, 60 centimeters; highest, 506 centimeters).

20 February

Variably cloudy. The lowest temperature was -15 degrees in Planica. At 1000 hours, temperatures in other sections of Slovenia were as follows: -6 degrees in Ljubljana; -6 in Planica; zero in Jezersko; -5 in Slovenji Gradec; -4 in Celje; -4 in Maribor; -4 in Murska Sobota; -3 in Ajdovscina; -9 in Postojna; -5 in Novo Mjesto; and -1 degree in Smarna Gora. At 0700 hours in Ljubljana, the atmospheric pressure was 736.5 millimeters and was falling; the temperature, -8 to -7 degrees; relative humidity, 94 percent; visibility, 80 meters; cloud cover, total; snow depth, 101 centimeters; and it was foggy.

Snow conditions and temperatures at 0700 hours: 167 centimeters, -4 degrees in Planica; 111 centimeters, -10 degrees in Jezersko; 81 centimeters, -9 degrees in Slovenji Gradec; 62 centimeters, -7 degrees in Celje; 78 centimeters, -7 degrees in Maribor; 51 centimeters, -7 degrees in Murska Sobota;

- 12 -

RESTRICTED

RESTRICTED

STAT

15 centimeters, -4 degrees in Ajdovscina; 86 centimeters, -11 degrees in Postojna; 53 centimeters, -3 degrees in Novo Mjesto; 101 centimeters, -7 degrees in Ljubljana; 145 centimeters in Bled; 64 centimeters in Sostanj; 115 centimeters in Sveta Lucija, near Soca.

Water conditions at 0700 hours: 116 centimeters at Radgona on the Mura River, 120 centimeters at Maribor on the Drava River, 28 centimeters at Celje on the Savinja River, 50 centimeters at Krsko on the Sava River (mean water level over many years, 150 centimeters; highest, 745 centimeters), 154 centimeters (159 centimeters at 0700 hours, 19 February) at Spica on the Ljubljana River (mean water level over many years, 160 centimeters; highest, 340 centimeters), 8 centimeters at Kobarid on the Soca River (mean water level over many years, 72 centimeters; highest, 530 centimeters).

21 February

Worsening weather. The lowest temperature was -12 degrees in Ljubljana. At 1000 hours all temperatures were below zero, except in Ajdovscina and Murska Sobota. In the morning an insignificant amount of snow fell in the eastern sections. At 0700 hours in Ljubljana, the atmospheric pressure was 641.1 millimeters and was rising; the temperature, -7.9 degrees; relative humidity, 98 percent; visibility, 20 meters; snow depth, 98 centimeters; and it was foggy.

Snow conditions and temperatures at 0700 hours: 160 centimeters, -10 degrees in Planica; 110 centimeters, -7 degrees in Jezersko; 80 centimeters, -5 degrees in Slovenji Gradec; 56 centimeters, -2 degrees in Celje; 80 centimeters, -1 degree in Maribor; 50 centimeters, -1 degree in Murska Sobota; 10 centimeters, -3 degrees in Ajdovscina; 80 centimeters, -8 degrees in Postojna; 32 centimeters, -3 degrees in Novo Mjesto; 80 centimeters packed in Cerklje, near Kranj; and 95 centimeters at Kocevje.

Water conditions at 0700 hours: 117 centimeters at Radgona on the Mura River, 130 centimeters at Maribor on the Drava River, 28 centimeters at Celje on the Savinja River, 48 centimeters at Krsko on the Sava River, and 149 centimeters at Spica on the Ljubljana River.

22 February

Very fair, with morning fog in the valleys. The lowest temperature was -14 degrees in Postojna. At 1000 hours temperatures were as follows: -6 degrees in Ljubljana and Postojna; -2 in Celje; -1 in Ajdovscina and Slovenji Gradec; zero in Murska Sobota and Novo Mjesto; 2 degrees in Jezersko; and 4 degrees in Maribor and Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 742.1 millimeters and was falling; the temperature, -7.7 to -7 degrees; relative humidity, 94 percent; visibility, 40 meters; snow depth, 97 centimeters; and it was foggy.

Snow conditions and temperatures at 0700 hours: 160 centimeters powder, -4 degrees in Planica; 100 centimeters crusted, -4 degrees in Jezersko; 70 centimeters old, -7 degrees in Slovenji Gradec; 60 centimeters packed and crusted, -6 degrees in Celje; 70 centimeters crusted, -2 degrees in Maribor; 46 centimeters crusted, -2 degrees in Murska Sobota; 8 centimeters packed and crusted, -4 degrees in Ajdovscina; 80 centimeters old and packed, -13 degrees in Postojna; 31 centimeters packed and crusted, -4 degrees in Novo Mjesto; 80 centimeters old and packed, zero in Smarna Gora; 385 centimeters, -9 degrees in Komna; 170 centimeters, -1 degree in Krvavec; and 190 centimeters, -5 degrees in Mala Planina.

- 13 -

RESTRICTED

RESTRICTED

STAT

Water conditions at 0700 hours: 119 centimeters at Radgona on the Mura River, 116 centimeters at Maribor on Drava River, 28 centimeters at Celje on the Savinja River, 45 centimeters at Radece on the Sava River (mean water level over many years, 72 centimeters; highest 530 centimeters), 7 centimeters at Kobarid on the Soca River, and 144 centimeters at Spica on the Ljubljana River.

23 February

Very clear, with morning fog in the valleys. The lowest temperature was -12 degrees in Postojna. At 0700 hours in Ljubljana, the atmospheric pressure was 740.1 millimeters and was steady; the temperature, -7.9 to -7.2 degrees; relative humidity, 97 percent; visibility, 80 meters; and it was foggy. At 1000 hours temperatures throughout Slovenia were below zero, except in Planica and Jezersko.

Snow conditions and temperatures: 90 centimeters, -7 degrees in Ljubljana; 150 centimeters, -6 degrees in Planica; 100 centimeters, -5 degrees in Jezersko; 70 centimeters, -6 degrees in Slovenji Gradec; 50 centimeters, -7 degrees in Celje; 56 centimeters, -6 degrees in Maribor; 42 centimeters, -7 degrees in Murska Sobota; 6 centimeters, -4 degrees in Ajdovscina; 56 centimeters, -11 degrees in Postojna; and 26 centimeters, -6 degrees in Novo Mjesto.

Water conditions at 0700 hours: 121 centimeters at Radgona on the Mura River, 128 centimeters at Maribor on the Drava River, 28 centimeters at Celje on the Savinja River, 42 centimeters at Radece on the Sava River, 8 centimeters at Kobarid on the Soca River, and 143 centimeters at Spica on the Ljubljana River.

24 February

Forecast: Fair and sunny. Morning fog in the valleys. Night temperature will be -16 degrees, rising to 7 degrees during the day.

25 February

Very sunny, with partial cloudiness. The lowest temperature was -13 degrees in Slovenji Gradec. At 1000 hours temperatures were as follows: -7 degrees in Celje, (this was the lowest temperature); below zero in Ljubljana, Jezersko, Slovenji Gradec, Murska Sobota, and Novo Mjesto; above zero in Planica, Postojna, Maribor, and Ajdovscina.

Snow conditions and temperatures at 0700 hours: 140 centimeters, -8 degrees in Planica; 90 centimeters, -9 degrees in Jezersko; 56 centimeters, -12 degrees in Slovenji Gradec; 47 centimeters, -8 degrees in Celje; 56 centimeters, -5 degrees in Maribor; 35 centimeters, -2 degrees in Murska Sobota; 56 centimeters, -1 degree in Postojna; and 22 centimeters, -7 degrees in Novo Mjesto.

Water conditions at 0700 hours: 129 centimeters at Radgona on the Mura River, 118 centimeters at Maribor on the Drava River, 56 centimeters at Radece on the Sava River, 40 centimeters at Celje on the Savinja River, 16 centimeters at Kobarid on the Soca River, and 142 centimeters at Spica on the Ljubljana River.

- 14 -

RESTRICTED

RESTRICTED

STAT

26 February

Very sunny, with morning fog in the valleys and partial cloudiness. The lowest temperature was -7 degrees in Ljubljana. At 0700 hours in Ljubljana, the atmospheric pressure was 743.3 millimeters and was falling; the temperature, -4.9 degrees; relative humidity, 96 percent; visibility, 150 meters; snow depth, 78 centimeters; and it was foggy.

Water conditions: 56 centimeters at Radece on the Sava River, 142 centimeters at Maribor on the Drava River, 18 centimeters at Kobarid on the Soca River, 38 centimeters at Celje on the Savinja River, 131 centimeters at Radgona on the Mura River, and 140 centimeters at Spica on the Ljubljana River.

27 February

Mostly cloudy, with light local rain during the night and in the morning. The lowest temperature was -5 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 737.9 millimeters and was falling; the temperature, 1.9 to -1.1 degrees; relative humidity, 98 percent; visibility, 80 meters; snow depth, 73 centimeters; and it was foggy.

Snow conditions and temperatures at 0700 hours. 120 centimeters, -4 degrees in Planica; 90 centimeters, 1 degree in Jezersko; 56 centimeters, -1 degree in Slovenji Gradec; 45 centimeters, zero in Celje; 56 centimeters, zero in Maribor; 34 centimeters, -1 degree in Murska Sobota; 48 centimeters, -2 degrees in Postojna; and 18 centimeters, 1 degree in Novo Mjesto.

Water conditions: 60 centimeters at Radece on the Sava River, 120 centimeters at Maribor on the Drava River, 18 centimeters at Kobarid on the Soca River, 38 centimeters at Celje on the Savinja River, 131 centimeters at Radgona on the Mura River, and 140 centimeters at Spica on the Ljubljana River.

28 February

Mostly cloudy. The lowest temperature was -6 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 739 millimeters and was rising; the temperature, -1.2 to -0.5 degrees; relative humidity, 96 percent; visibility, 1.2 kilometers; cloud cover, six eighths; and snow depth, 68 centimeters.

Snow conditions and temperatures: 120 centimeters old and packed, -5 degrees in Planica; 90 centimeters, -4 degrees in Jezersko; 60 centimeters crusted, -1 degree in Slovenji Gradec; 39 centimeters wet and crusted, -5 degrees in Celje; 31 centimeters, 1 degree in Murska Sobota; 32 centimeters old and packed, zero in Postojna; and 16 centimeters, 1 degree in Novo Mjesto.

Water conditions: 65 centimeters at Radece on the Sava River, 142 centimeters at Maribor on the Drava River, 20 centimeters at Kobarid on the Soca River, 42 centimeters at Celje on the Savinja River, and 128 centimeters at Radgona on the Mura River.

29 February

Forecast: Very fair. Morning fog in the valleys. Some rise in temperature.

- 15 -

RESTRICTED

RESTRICTED

STAT

1 March

Very sunny, with morning fog in the valleys. The lowest temperature was -7 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 735.3 millimeters and was rising; the temperature, -3.4 to 2.5 degrees; relative humidity, 95 percent; visibility, 500 meters; and it was foggy.

Water conditions: 74 centimeters at Radece on the Sava River, 131 centimeters at Maribor on the Drava River, 153 centimeters at Radgona on the Mura River, 46 centimeters at Celje on the Savinja River, 20 centimeters at Kobarid on the Soca River, and 144 centimeters at Spica on the Ljubljana River.

2 March

Forecast: Very fair. Morning fog in the valleys. Night temperature will be -12 degrees, rising to 8 degrees during the day.

Reported snow conditions: 196 centimeters crusted, -1 degree in Komna; 110 centimeters, -7 degrees in Planica; 80 centimeters, -2 degrees in Jezersko; 54 centimeters, -6 degrees in Slovenji Gradec; 35 centimeters, -4 degrees in Celje; 45 centimeters, zero in Maribor; 52 centimeters, 1 degree in Murska Sobota; 44 centimeters, -5 degrees in Postojna; and 45 centimeters, zero in Novo Mjesto.

3 March

Variably cloudy. The lowest temperature was -7 degrees in Planica. At 0700 hours in Ljubljana, the atmospheric pressure was 736.9 millimeters and was rising; the temperature, -0.1 to 0.7 degrees; relative humidity, 93 percent; visibility, 1,600 meters, cloud cover, total; and snow depth 55 centimeters.

Snow conditions and temperatures: 100 centimeters, -5 degrees in Planica; 80 centimeters, -3 degrees in Jezersko; 50 centimeters, -6 degrees in Slovenji Gradec; 32 centimeters, -3 degrees in Celje; 36 centimeters, -3 degrees in Maribor; 17 centimeters, -3 degrees in Murska Sobota; 28 centimeters, -4 degrees in Postojna; 6 centimeters, -2 degrees in Novo Mjesto; and 40 centimeters, 3 degrees in Smarna Gora.

Water conditions: 70 centimeters at Radece on the Sava River, 136 centimeters at Maribor on the Drava River, 156 centimeters at Radgona on the Mura River, 40 centimeters at Celje on the Savinja River, and 148 centimeters at Spica on the Ljubljana River.

4 March

Forecast: Fair and sunny. Morning fog in the valleys. Temperature will continue to rise. Night temperature will be -6 degrees, rising to 12 degrees during the day. Northerly winds.

- E N D -

- 16 -

RESTRICTED